ELECTRICAL COMMUNICATION INDEX VOLUME 44 (1969) Subject index

	Number	Page
Amplifiers, Transistorized in Telephone Subscriber Sets, H. Van Holst	1	42
A New Concept in Integrated-Circuit Design, Resistance-Storage Effect, GG. Gassmann		61
A Pulse-Code-Modulation Trial Tandem Exchange, G. W. Wells, J. R. Mumford, and J. G. Dupieux Artificial Traffic Study on a 3-Stage Link System with Resetting and Loss-Delay Facilities,		122
S. Ekberg and M. Gruszecki		33
Automatic Exchange, Time-Division Private, D. L. A. Driver, T. H. Flowers, and G. W. Hughes		115
Automatic Indexing Machine for Mail-Handling Systems, G. Van Mechelen	1	72
Balanced Electronic Receiver for Loop Signaling, D. Fischbuch and E. Herter	4	340
Cable Design and Manufacture, for SAT-1, A. Hynd and C. G. Theodossiades		193
Cable Loading, Laying, and Equalization, for SAT-1, B. T. Knight		215
Cable Route Survey, for SAT-1, E. Baguley and J. J. W. Everett	3	184
Cable Design and Manufacture, A. Hynd and C. G. Theodossiades	3 .	193
Cable Loading, Laying, and Equalization, B. T. Knight		215
Cable Route Survey, E. Baguley and J. J. W. Everett		184
Capacitors for 3-Megahertz Submerged Repeaters, W. E. R. Evans		257
Civil Engineering, W. J. Finn	_	248
Foreword on Submarine Cable Systems, H. Busignies	3 3	250 177
Power-Feeding Equipment, P. S. Kelly	3	233
Primary Power Plant, C. R. Taylor		238
Project Control, P. W. Attersley and J. E. Gayler		244
Quartz Crystals in Submerged Repeaters, A. Seed		261
Repeater Monitoring Equipment, R. K. Morris and R. D. Webb		219
Submerged Repeaters and Equalizers, F. L. Jarvis and J. F. Tilly		199
Submerged-Repeater Manufacture, W. J. Archibald and A. W. Batchelder		210
System Planning and Design, A. H. Roche		178
Terminal Equipment, A. A. Baker and A. J. Bennett		223 265
3-Kilohertz Channel-Translating Equipment, L. A. Tanner		229
Capacitors for 3-Megahertz Submerged Repeaters, W. E. R. Evans		257
Carrier Systems, Economics of Subscriber, B. B. Jacobsen		129
Censor 900 Data System, K. Mellberg	2	140
Circuitry:		
Equalizer Sections Designed Rapidly with Computer Aid, P. Boot and G. C. Tosh	1	39
ITT Filter-Synthesis Computer Program, K. J. Comes and K. Walter	2	96
Resistance Storage Effect: A New Concept in Integrated-Circuit Design, GG. Gassmann Transistorized Amplifiers in Telephone Subscriber Sets, H. Van Holst		61
Civil Engineering, for SAT-1, W. J. Finn	3	42 248
Coaxial-Cable System for Developing Countries, H. B. Cranswick and C. W. Jolly	1	24
Components:		
Capacitors for 3-Megahertz Submerged Repeaters, W. E. R. Evans	3	257
Electron-Tube Design and Manufacture for 360-Circuit Repeaters, F. Haegele	3	250
Quartz Crystals in Submerged Repeaters, A. Seed	3	261
Communications Satellites, Transponders for, G. Dawson	4	308
Computer Applications:		
Equalizer Sections Designed Rapidly with Computer Aid, P. Boot and G. C. Tosh	1	39
Message-Switching System DS. 4, H. Benmussa and A. Girinsky	1	14
Computer Program, ITT Filter-Synthesis, K. J. Comes and K. Walter	2	96
Data Monitoring System, Patient-, S. O. Petterson	2	148
Data System, Censor 900, K. Meilberg	2	140
DS. 4, Message-Switching System, H. Benmussa and A. Girinsky	1	14
Data Transmission:		
Modem at 2400 Bits per Second for Data Transmission over Telephone Lines, B. J. Jones		•
and V. Teacher	1 1	66 24
Economics of Subscriber Carrier Systems, B. B. Jacobsen	0	100
Electronic Receiver, Balanced, for Loop Signaling, D. Fischbuch and E. Herter	2 4	129 340
Electron-Tube Design and Manufacture for 360-Circuit Repeaters, F. Haegele	3	250
- · · · · · · · · · · · · · · · · · · ·		

	Number	Page
Equalizer Sections Designed Rapidly with Computer Aid, P. Boot and G. C. Tosh	1	39
Esro 1 Satellite Program, Management of, G. Phélizon	1	52
Exchange, Time-Division Private Automatic, D. L. A. Driver, T. H. Flowers, and G. W. Hughes	2	115
Exchange, A Pulse-Code-Modulation Trial Tandem, G. W. Wells, J. R. Mumford, and J. G. Dupieux	2	122
Filter-Synthesis, Computer Program, ITT, K. J. Comes and K. Walter	2	122
Foreword on Submarine Cable Systems, H. Busignies	3	177
Frame Synchronizing PCM Systems, H. Häberle	4	280
Frequency-Division Multiplex, Polyphase Modem for, D. R. Barber and M. J. Gingell	2	108
GPSS Language for Simulating Telephone Waiting Systems, R. Bernard and C. Grandjean	4	330
Integrated-Circuit Design, Resistance-Storage Effect: A New Concept in, GG. Gassmann ITT Filter-Synthesis Computer Program, K. J. Comes and K. Walter	1 2	61 96
Link System with Resetting and Loss-Delay Facilities, Artificial Traffic Study on a 3-Stage,	4	00
S. Ekberg and M. Gruszecki	1 4	33 340
Loudness Rating of Telephone Subscribers' Sets by Subjective and Objective Methods,		0.0
G. J. Barnes	4	299
Loudspeaking Telephone Subscriber Sets, K. Galyas	1	48
Mail-Handling Systems, Automatic Indexing Machine for, G. Van Mechelen	1	72
Management of Esro 1 Satellite Program, G. Phélizon	1	52
Message-Switching System DS. 4, H. Benmussa and A. Girinsky	1	14
Miniswitch: A Miniature Crosspoint Switch, C. Vazquez and G. Dufresnoy	4	288
Miniswitch, Testing the, C. Chiroux	4	293
V. Teacher	1	66
Modem for Frequency-Division Multiplex Polyphase, D. R. Barber and M. J. Gingell	2	108
Monitoring System, Patient-Data, S. O. Petterson	2	148
Navigation Aids:		
Shipboard Equipment for Navigation and Position Fixing by Satellite, J. Chernof	2	135
Navigation Systems:		
Recent Developments of the Tacan Navigation System, S. H. Dodington	4	316
Solid-State VOR: A New Generation of Omnirange Navigation Aids, H. Popp	4	322
Objective Methods, Loudness Rating of Telephone Subscribers' Sets by Subjective and,		
G. J. Barnes	4	299
Omnirange Navigation Aids, Solid-State VOR: A New Generation of, H. Popp	4	322
Patient-Data Monitoring System, S. O. Petterson	2	148
PCM Systems, Frame Synchronizing, H. Häberle	4	280
Polyphase Modem for Frequency-Division Multiplex, D. R. Barber and M. J. Gingell	2	108
Position Fixing by Satellite, Shipboard Equipment for Navigation and, J. Chernof	2 3	135 233
Primary Power Plant, for SAT-1, C. R. Taylor	3	238
Private Automatic Exchange, Time-Division, D. L. A. Driver, T. H. Flowers, and G. W. Hughes	2	115
Private Communication Systems:		
Loudspeaking Telephone Subscriber Sets, K. Galyas	. 1	48
Processor Control Systems:		
Censor 900 Data System, K. Mellberg	2	140
Message-Switching System DS. 4, H. Benmussa and A. Girinsky	1	14
Patient-Data Monitoring System, S. O. Petterson	2	148
Project Control, for SAT-1, P. W. Attersley and J. E. Gayler	3	244
Pulse-Code-Modulation Trial Tandem Exchange A, G. W. Wells, J. R. Mumford, and J. G. Dupieux	2	122
Quartz Crystals in Submerged Repeaters, A. Seed	3	261
Recent Developments of the Tacan Navigation System, S. H. Dodington	4	316
Repeater Monitoring Equipment, for SAT-1, R. K. Morris and R. D. Webb	3	219
Resistance-Storage Effect: A New Concept in Integrated-Circuit Design, GG. Gassmann	1	61
SAT-1: See Cable System, South Africa to Portugal		
Satellite Program, Management of Esro 1, G. Phélizon	1	52
Satellites, Transponders for Communications, G. Dawson	4	308
Satellite, Shipboard Equipment for Navigation and Position Fixing by, J. Chernof	2	135

	Number	Page
Shipboard Equipment for Navigation and Position Fixing by Satellite, J. Chernof	2 4	135 322
South Africa to Portugal Cable System: See, Cable System, South Africa to Portugal		
Submerged-Repeater Manufacture, for SAT-1, W. J. Archibald and A. W. Batchelder	3 3	210 199
G. J. Barnes	4	299
Subscriber Sets, Transistorized Amplifiers in Telephone, H. Van Holst	1 2	42 129
Switching:		
A Pulse-Code-Modulation Trial Tandem Exchange, G. W. Wells, J. R. Mumford,		
and J. G. Dupieux	2 .	122
Message-Switching System DS. 4, H. Benmussa and A. Girinsky	1	14
Miniswitch: A Miniature Crosspoint Switch, C. Vazquez and G. Dufresnoy Testing the Miniswitch, C. Chiroux	4	288 293
Time-Division Private Automatic Exchange, D. L. A. Driver, T. H. Flowers,	7	200
and G. W. Hughes	2	115
10-C Toll Telephone Switching System, H. H. Adelaar and J. D. Beierle	2	92
Synchronizing PCM Systems, Frame, H. Häberle System Planning and Design, for SAT-1, A. H. Roche	4 3	280 178
System Flamming and Design, for SAT-1, A. H. Hodie	3	170
Tacan Navigation System, Recent Developments of the, S. H. Dodington	4	316
Tandem Exchange, A Pulse-Code-Modulation Trial, G. W. Wells, J. R. Mumford, and J. G. Dupieux Telecommunication Traffic, E. M. Deloraine	2	122 4
Telephone Subscriber Sets, Loudspeaking, K. Galyas	1 1	4 48
Telephone Subscribers' Sets by Subjective and Objective Methods, Loudness Rating of,		,,,
G. J. Barnes	4	299
Telephone Subscriber Sets, Transistorized Amplifiers in, H. Van Holst	1 2	42 92
Telephone Switching System, 10-C Toll, H. H. Adelaar and J. D. Beierle		. 92
Telephony:		
Balanced Electronic Receiver for Loop Signaling, D. Fischbuch and E. Herter	4	340
Frame Synchronizing PCM Systems, H. Häberle	4	280
GPSS Language for Simulating Telephone Waiting Systems, R. Bernard and C. Grandjean Loudness Rating of Telephone Subscribers' Sets by Subjective and Objective Methods,	4	330
G. J. Barnes	4 1	299 48
Telecommunication Traffic, E. M. Deloraine	1	. 4
Transistorized Amplifiers in Telephone Subscriber Sets, H. Van Holst	1	42
Terminal Equipment, for SAT-1, A. A. Baker and A. J. Bennett	3	223
Testing the Miniswitch, C. Chiroux	4	293
Time-Division Private Automatic Exchange, D. L. A. Driver, T. H. Flowers, and G. W. Hughes	2	115
Traffic:		
Artificial Traffic Study on a 3-Stage Link System with Resetting and		
Loss-Delay Facilities, S. Ekberg and M. Gruszecki	1	33
Telecommunication Traffic, E. M. Deloraine	1	4
Transformers, Inductors, and Precision Wire-Wound Resistors, V. Kaplanski	3	265
Transistorized Amplifiers in Telephone Subscriber Sets, H. Van Holst	1	42
Transmission:		
Polyphase Modem for Frequency-Division Multiplex, D. R. Barber and M. J. Gingell	2	108
Transmission Systems:		
Coaxial-Cable System for Developing Countries, H. B. Cranswick and C. W. Jolly	1	24
Economics of Subscriber Carrier Systems, B. B. Jacobsen	2	129
Transponders for Communications Satellites, G. Dawson	4	308
VOR: A New Generation of Omnirange Navigation Aids, Solid-State, H. Popp	4	322
10-C Toll Telephone Switching System, H. H. Adelaar and J. D. Beierle	2	92
3-Kilohertz Channel Translating Equipment, L. A. Tanner	3	229
V. Teacher	. 1	66

ELECTRICAL COMMUNICATION VOLUME 44 (1969)

Author index

	Number	Page
Adelaar, H. H., 10-C Toll Telephone Switching System	2	92
Archibald, W. J., Submerged-Repeater Manufacture	3	210
Attersley, P. W., Project Control	3	244
Baguley, E., Cable Route Survey	3	184
Baker, A. A., Terminal Equipment	3	223
Barber, D. R., Polyphase Modem for Frequency-Division Multiplex	2	108
Barnes, G. J., Loudness Rating of Telephone Subscribers' Sets by Subjective		
and Objective Methods	4	299
Batchelder, A. W., Submerged-Repeater Manufacture	3	210
Beierle, J. D., 10-C Toll Telephone Switching System	2	92
Benmussa, H., Message-Switching System DS. 4	1	14
Bennett, A. J., Terminal Equipment	3	223
Bernard, R., GPSS Language for Simulating Telephone Waiting Systems	4	330
Boot, P., Equalizer Sections Designed Rapidly with Computer Aid	1	39
Busignies, H., Foreword on Submarine Cable Systems, SAT-1	3	177
Chernof, J., Shipboard Equipment for Navigation and Position Fixing by Satellite	2	135
Chiroux, C., Testing the Miniswitch	4	293
Comes, K. J., ITT Filter-Synthesis Computer Program	2	96
Cranswick, H. B., Coaxial-Cable System for Developing Countries		24
Dawson, G., Transponders for Communications Satellites	4	308
Deloraine, E. M., Telecommunication Traffic	1	4
Dodington, S. H., Recent Developments of the Tacan Navigation System	4	316
Driver, D. L. A., Time-Division Private Automatic Exchange	2	115
Dufresnoy, G., Miniswitch: A Miniature Crosspoint Switch	4	288
Dupieux, J. G., A Pulse-Code-Modulation Trial Tandem Exchange	2	122
Ekberg, S., Artificial Traffic Study on a 3-Stage Link System with Resetting and Loss-Delay		
Facilities	1	33
Evans, W. E. R., Capacitors for 3-Megahertz Submerged Repeaters	3	257
Everett, J. J. W., Cable Route Survey	3	184
Fine, W. J., Civil Engineering	3	248
Fischbuch, D., Balanced Electronic Receiver for Loop Signaling	4	340
Flowers, T. H., Time-Division Private Automatic Exchange	2	115 48
Gassmann, GG., Resistance-Storage Effect: A New Concept in Integrated-Circuit Design	1	61
Gayler, J. E., Project Control	3	244
Gingell, M. J., Polyphase Modem for Frequency-Division Multiplex	2	108
Girinsky, A., Message-Switching System DS.4	1	14
Grandjean, C., GPSS Language for Simulating Telephone Waiting Systems	4	330
Gruszecki, M., Artificial Traffic Study on a 3-Stage Link System with Resetting and Loss-Delay	7	, 000
Facilities	1	33
Häberle, H., Frame Synchronizing PCM Systems	4	280
Haegele, F., Electron-Tube Design and Manufacture for 360-Circuit Repeaters	3	250
Herter, E., Balanced Electronic Receiver for Loop Signaling	4	340
Holst, H. Van, Transistorized Amplifiers in Telephone Subscriber Sets	1	42
Hughes, G. W., Time-Division Private Automatic Exchange	2	115
Hynd, A., Cable Design and Manufacture	3	193
acobsen, B. B., Economics of Subscriber Carrier Systems	2	129
larvis, F. L., Submerged Repeaters and Equalizers	3	199
lolly, C. W., Coaxial-Cable System for Developing Countries	1	24
lones, B. J., Modem at 2400 Bits per Second for Data Transmission over Telephone Lines	1	66
Kaplanski, V., Transformers, Inductors, and Precision Wire-Wound Resistors	3	265
Kelly, P. S., Power Feeding Equipment	3	233
Knight, B. T., Cable Loading, Laying, and Equalization	3	215
Mechelen, G. Van, Automatic Indexing Machine for Mail-Handling Systems	1	72
Mellberg, K., Censor 900 Data System	2	140
Morris, R. K., Repeater Monitoring Equipment	3	219
Mumford, J. R., A Pulse-Code-Modulation Trial Tandem Exchange	2	122
Petterson, S. O., Patient-Data Monitoring System	2	148
Phélizon, G., Management of Esro 1 Satellite Program	1	52
Popp, H., Solid-State VOR: A New Generation of Omnirange Navigation Aids	4	322
Roche, A. H., System Planning and Design	3	178
Seed, A., Quartz Crystals in Submerged Repeaters	3	261
Fanner, L. A., 3-Kilohertz Channel-Translating Equipment	3	229
Faylor, C. R., Primary Power Plant	3	238
i eacher, v., ividuelli at 2400 bits per decond for Data Transmission over Telephone Lines	1	66

	Number	Page
The Landburg C. O. O. H. Dorrowski Mark C. I.	•	400
Theodossiades, C. G., Cable Design and Manufacture	3	193
Tilly, J. F., Submerged Repeaters and Equalizers	3	199
Tosh, G. C., Equalizer Sections Designed Rapidly with Computer Aid	1	39
Vazquez, C., Miniswitch: A Miniature Crosspoint Switch	4	288
Walter, K., ITT Filter-Synthesis Computer Program	2	96
Webb, R. D., Repeater Monitoring Equipment	3	219
Wells, G. W., A Pulse-Code-Modulation Trial Tandem Exchange	2	122

ELECTRICAL COMMUNICATION VOLUME 44 (1969)

Recent achievements

	Number	Page
Air Traffic Control Hand-Over System	1	79
Alphanumeric Displays Using Semiconductors	3	270
Automation of Consumer Finance	4	349
Aviation Aids to Iran	1	82
Beta Radiation Detector	1	82
BXB 1100 Crossbar Exchange Equipment	2	162
Cables for Nuclear Research	1	80
Clock-Control Integrated Circuit	2	165
Closed-Circuit Television for Stock Exchange Information	4	349
Cold-Cathode Indicator Tubes	2	167
Color-Television Monitor	4 2	350 164
Complementary Units for Integrated-Circuit Test Equipment TX 935 A	1	82
Computer Services Extended to Credit Bureaus	1	81
Concorde Aircraft Radio Interference Suppression	2	165
Conference-Call Equipment for 18 Stations	2	159
Connector for ARINC Applications	4	353
Data Communication Modems and Terminals	1	83
Data Transmission Modems	3	270
Display System for Swedish Police	2	163
Electromechanical Tuned Unit for Integrated Circuits	2	168
Entertainment System for Ship's Crews	2	156
Factory Inaugurated	4	350
"Fire Warden" for Small Buildings	1	80
Guatemala—Mexico Television Link for Olympics	1	79
Gunn-Effect Electronic Conditions Simulated at High Pressures	3	271
Helicopter Training Simulator Using Digital Techniques	4	349
High-Security Telephone Systems for British Railways	2	164
IFF Transponder	3	273
Impedance Meter IX 704 A	2	158
Indonesian and Pakistanian Earth-Station Personnel Train at Nutley—USA	2	166 271
Integrated Transmission System	3 1	77
Italy-to-Spain Undersea Cable Link	2	165
Loudspeaking Intercommunication System Dirigent 18-1	1	81
Malaysia to Add Radio Links to Telephone System	1	79
Marseilles Transit Center Inaugurated	2	165
Message and Data Routing System	4	352
Message Switching System DS-4 for Austrian Civil Aviation	2	156
Microwave Equipment for the Philippines	. 1	81
Microwave Link for Chile	1	78
Microwave Network for India	3	274
Microwave System for Brazil	2	160
Microwaves to Link Spain and Portugal Cables	1	77
Model 444 Teleprinter	2	163
Modern Test Set DMX 1	2 4	162 350
Multiplex Communications System via Satellite Between New York and Brussels	•	80
National Giro Center Gets Direct Keying System	1 1	82
Navigation via Space Satellite	2	156
New Mobile Radiotelephone Set	4	353
New Range of Mobile Radio Equipment Introduced	2	161
Nuclear Detector SG 10 000-6	1	80
Open-Wire Carrier System	1	82
Optical Document Sorter ODS-1	2	164
PAL/SECAM Decoder for Color-Television Receivers	2	167
Paris Central Market Moves	3	270
PC-32 Telephone Exchanges for Spain	4	350
PC-32 Rural System for Bolivia	1	77
Pentaconta Exchange Cut Over in Honduras	1	83
Pentaconta Telephone Exchanges	1	348
Pocket-Sized Radiotelephone	4	348
Portable Survival Radios for British Royal Navy	3	274
Post Office Automation in South Africa	4	355
Power Supplies for Stabilized Direct Current	1	83

	Number	Page
Private Automatic Branch Exchange 10-B	2	162
Public Address and Voting System for Westminster Council House	2	159
Public-Address System at Heathrow Airport	4	353
Pulling-in Fittings and Pressure Valves for Thermoplastic Cables	3	272
Pulse Echo Test Equipment	3	274
Pulse-Code-Modulation Equipment Contracts	3	273
Radar for Bad-Weather Landings	4	352
Radio Altimeters for Trident 3B	3	273
Radio Equipment for Two New Bulk-Cargo Carriers	1	83
Radio Link for Congolese Democratic Republic	1	77
Radiotelephone for Pleasure Boats	2	157
RL6 High-Capacity Microwave Equipment Ordered	2	158
RTT 8 Voice-Frequency Radiotelegraph System	1	78
Satellite Communication Network	3	272
Satellite Communication Terminal for Indonesia	1	83
Satellite Ground Stations for Colombia and Greece	4	350
Scotland Links to Off-Shore Islands	1	81
Sealed Contacts	2	165
Semiconductor Integrated Circuit Masks	2	161
Sentrycal Detectors	3	274
Sequence Control for Power Stations	1	81
Small Coaxial-Cable Line Equipment for 6 Megahertz	4	351
South Atlantic Cable Opened	2	155
Star Mobile Radio Equipment Exported	3	272
Switching Equipment Contract at Didcot Power Station	2	166
Tacan Beacon System AN/URN-20	4	348
Tacan Equipment Produced Cooperatively in France and Germany	2	168
Tantalum Powder for Capacitors	1	78
Telecommunications Symposium	2	158
Telephone-Cable Test Equipment	4	354
Telephone Exchanges for Colombia	2	168
Telephone Exchanges for Major Customers	2	158
Telephone Installation for the French Experimental Space Station	2	157
Telephone Installation for the French Radio-Television Agency (ORTF)	2	160
Telephone Service on the Liner Hamburg	3	270
Telephone Switching Equipment for Mexico	2	161
Teleprinters for British Post Office	1	82
Teleprinters Link Washington and Moscow	4	355
Television Cameras Monitor Space Launches	3	272
Television Transmitter Installed at Patscherkofel	3	274
Terryphone Equipment Provides Calling and Communication	1	78
Thailand Microwave Network	2	157
Thailand Microwave Radio Link	4	348
Train Control for India	1	80
Transmission Level Measuring Sets GTA-16A and GTA-17A	4	355
Vacuum Coaxial Relay	1	78
White-Noise Test Equipment	3	272
6-Gigahertz Link for Long Path	2	166
0-diganotiz Link to Long Faut	~	100